SESSION INFORMATION

A. TARGET DATA:
Task/Target No. :92-140-P
Session No. :01

B. PERSONAL DATA:
Source No. :025
Monitor's No. :N/A
Beacon/Sender No. :N/A

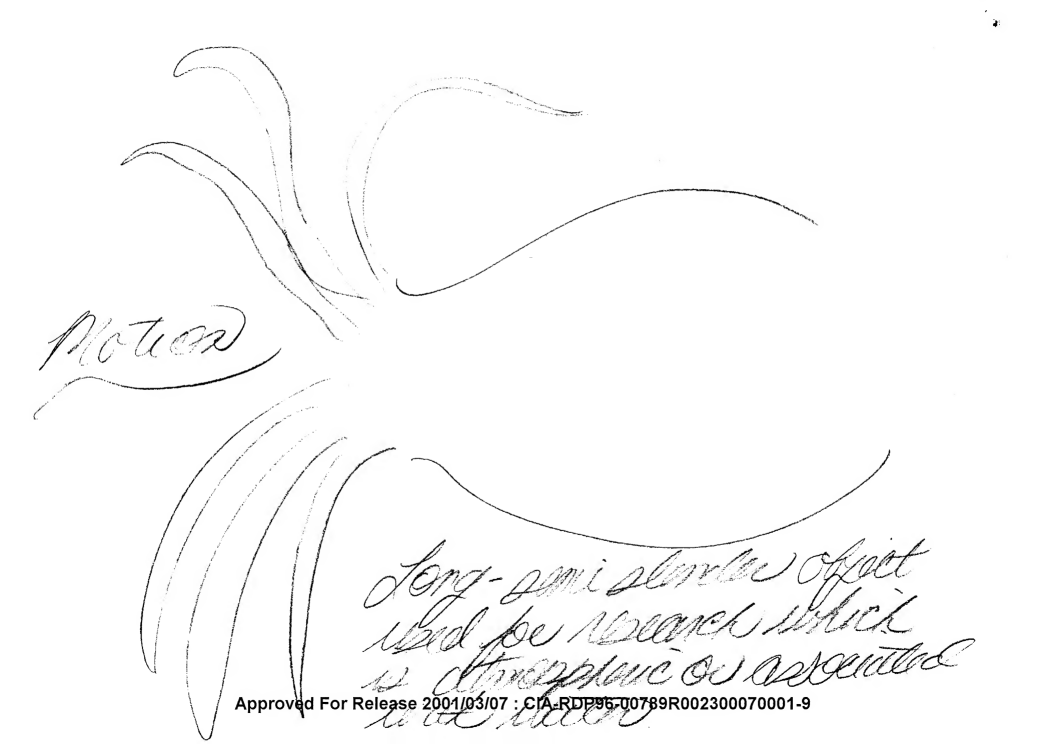
C. SESSION DATA:

Date Task Received :22 Dec 92
Session Date :22 Dec 92
Start Time :2:30
Stop Time :3:00
Method Used :ERV
Aids/Distractions (PIs) :N/A
Pre-session Hunches (AVs) :N/A
Date Summary Returned :22 Dec 92

D. EVALUATION DATA:
Viewer's Estimate :N/A
Evaluator's Estimate :

E. <u>SESSION SUMMARY</u>

A feeling of something in motion is at the target. This thing is exploratory in nature and may associated with water. The active motion of this thing is depicted on the attached sketch. Something is either moving under water perhaps in the ocean or may be in an atmosphere similar to space. This structure is fairly sizeable and is currently under study or used for research purposes. It reminds me of a squid in shape with long tenticle like feelers or fingers sprouting from one end of the structure providing it velocity. Running or gushing water sounds may be found in the vacinity.



92-1400

CPYRGHT

An eyeball on the enemy—day, night, or bad weather—is the final connection in the target-finding system mounted on the nose of the U.S. Army's Advanced Attack Helicopter. In simulated combat, test pilot Bill Norton (left) sees in his electronic monocle an image of an enemy tank (right, at top). As he turns his head to follow the target, sensors in the cockpit monitor the movement of his helmet and aim the weaponry automatically. At his command, a laser-guided missile fires, runs to its target, and destroys the tank (sequence at right).

TASKING SHEET

	SOURCE NO:	
	DATE: 22 DEC 92	
	SUSPENSE: 22 DEC 92	
	1500 HRS	
L. PROJECT NUMBER	:_ 92 · 140 - P	
2. METHOD/TECHNIQ	UE: Method of choice.	
B. BACKGROUND:		_
The following	task is part of a document-access-series.	_
	Comparison of the Company of the Com	-
The target is lescribe people, a	drawn from a variety of printed material tha place, an activity or a thing.	<u>t</u> -
The target con	sists of printed material only.	_
	Proposed Minimal Assessment of the Assessment Assessment and Assessment Asses	
The target for 4. ESSENTIAL ELE	uses substantially on a single thematic issue. MENTS OF INFORMATION:	_
Access and de material.	scribe the substantial nature of the printe	<u>ā</u> ' —
Identify the s	pecific theme. aspect, etc.	
Tuencity the s	pedilio theme. aspedd, dds.	
Provide any p	honetics that are pertinent to the material.	_
Submit sketche	s in support of your findings.	_
		_
		_
		_
5. COMMENTS:		
Optional Coord	inates: 52/836/09/74/	_
Key words in t	he document will be underlined in red.	
Beacon nerson	for this target is Fern.	_

Approved For Release 2001/03/07 : CIA-RDP96-00789R002300070001-9

Approved For Release 2901/03/97: C/A/RD/P96-00789R00200070001-9 &

ELEMENT VALUE.

- ELECTRONIC AIMING I
DEVICE

- HELICOPTER

- TEST PILOT

- SENSORS

- MISSILE

Approved For Release 2001/03/07 0 CNA-RDE96-09789R002300070003-9 U E

ELEMENT VALUE.

TECHNOLOGY

WEAPONRY

DESTRUCTION

1

FLIGHT

Approved For Release 2001/03/07 : CIA-RDP96-00789R002300070001-9

EVALUATION RECORDS

PROFICIENCY PROJECTS

SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER ()	AVERAGE RATING
025	a. Concept/Generic	20			
	b. Analytic labeling	16			
049	a. Concept/Generic	5			
	b. Analytic labeling	<i>d</i>			
079	a. Concept/Generic				
	b. Analytic labeling	Ò			
	a. Concept/Generic				
·	b. Analytic labeling				
	a. Concept/Generic				
	b. Analytic labeling				
	a. Concept/Generic				
	b. Analytic labeling				
	a. Concept/Generic				
	b. Analytic labeling				
CONTROL	a. Concept/Generic				
	b. Analytic labeling				
CONTROL 101	a. Concept/Generic		+ './		
	b. Analytic labeling				